

Electronic Acknowledgement Receipt

EFS ID:	11664289
Application Number:	10589551
International Application Number:	
Confirmation Number:	8526
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation
First Named Inventor/Applicant Name:	Per-Ola Freskgard
Customer Number:	23552
Filer:	Andrew Olden Larsen/Mary Peterson
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0012FPWO
Receipt Date:	20-DEC-2011
Filing Date:	17-SEP-2007
Time Stamp:	16:54:34
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Doyon_2.PDF	169926 6d6c7b4c7693c7786195611990c9715f779c9	no	8

Warnings:

Information:

2	Non Patent Literature	Drabovich.PDF	113965 528f7c2f03a8eb754aee9f48bb9936bd8d5f0f572d4	no	5
Warnings:					
Information:					
3	Non Patent Literature	Drews.PDF	425576 9c279a8b7488f96f524c7d1a703a881c5d469f1	no	5
Warnings:					
Information:					
4	Non Patent Literature	Dreyer.PDF	259845 0f9ce1845c765a9f12128215196a97385ce2e8ae	no	37
Warnings:					
Information:					
5	Non Patent Literature	Ecker.PDF	2380069 164dbfb3a083bbbf5aee95d64761ba97779e8b692	no	4
Warnings:					
Information:					
6	Non Patent Literature	Elghanian.PDF	2119151 136a004257bdac5123d7e7cd1eed763ae73c3cf	no	4
Warnings:					
Information:					
7	Non Patent Literature	Ellman.PDF	5244076 db1565d3a1e932438a9960141463aef7e33399a	no	36
Warnings:					
Information:					
8	Non Patent Literature	Fegan.PDF	616654 d31a7b9d5ca955b6b56367dccc7d4c1a1332d355	no	3
Warnings:					
Information:					
9	Non Patent Literature	Ficht.PDF	142485 22b66426192e93e47e49e38d28c6cd8b07688ca8	no	2
Warnings:					
Information:					
10	Non Patent Literature	Finding.PDF	448502 3789e119879d95755a9f751103a0c2f493c400c1	no	1
Warnings:					
Information:					

11	Non Patent Literature	Fredriksson.PDF	7513041 7bc0ff74e37d88b7c7af3f9994e181bd79936e3	no	5
Warnings:					
Information:					
12	Non Patent Literature	Frutos.PDF	1168756 d00b6d579df1cc27abfb3c10e0b5cd1278dc00ba	no	10
Warnings:					
Information:					
13	Non Patent Literature	Fujimoto_1.PDF	123193 188b4b6451a707e69c3c4d4d2ead9b31a20b0f	no	4
Warnings:					
Information:					
14	Non Patent Literature	Fujimoto_2.PDF	249139 699d07c2203bd55ae0b617cc30c0fe05c0f0e57a	no	2
Warnings:					
Information:					
15	Non Patent Literature	Fujimoto_3.PDF	156663 b088216d88ebd770ff7b458c2575e0837f006a	no	4
Warnings:					
Information:					
16	Non Patent Literature	Furka_1.PDF	4978729 61238283c818eadefb816aa1041b2f6163a228	no	4
Warnings:					
Information:					
17	Non Patent Literature	Furka_2.PDF	1372546 4a19962d4bd45e027afce97d149e43b6e4d3814	no	18
Warnings:					
Information:					
18	Non Patent Literature	Furlan.PDF	262144 6422727e0c1c38c3e066a19e2d3d38657473095	no	2
Warnings:					
Information:					
19	Non Patent Literature	Gartner.PDF	791266 8a4995754920c48209d05f940a325d8d4c018	no	5
Warnings:					
Information:					

20	Non Patent Literature	Gartner_1.PDF	763232	no	6
			fa627c43778f786299c7bcb9a29f5c25e0c04c09		
Warnings:					
Information:					
21	Non Patent Literature	Gartner_2.PDF	321021	no	3
			363be4f0b11fb23456c88965a6f5a0ba4b0d07		
Warnings:					
Information:					
22	Non Patent Literature	Gartner_3.PDF	469035	no	3
			7b1be4f8fbc1aef255ab0a5c0d4fd18f5d5fadab		
Warnings:					
Information:					
23	Non Patent Literature	Gartner_4.PDF	390512	no	6
			a0ef51ad1ca0b01e510e1ab741040c02b0c008eb0		
Warnings:					
Information:					
24	Non Patent Literature	Geysen.PDF	623599	no	9
			f506e58b7c4ebc962c5121c0abab34ee2272d6c		
Warnings:					
Information:					
25	Non Patent Literature	Gordon.PDF	2212944	no	17
			761e09d1aadd74131cbe02041d72bb2122fb0d7890		
Warnings:					
Information:					
26	Non Patent Literature	Gorin.PDF	351935	no	3
			892298741512d6f5e44da0d51902ad49d680c18083		
Warnings:					
Information:					
27	Non Patent Literature	Grubina.PDF	1602687	no	6
			07ed8067151b52354d5d696c337c70f561ce3a304e		
Warnings:					
Information:					
28	Non Patent Literature	Gruen.PDF	3047424	no	6
			bb487ba8b357540238c050eb075a9418193d5d611		
Warnings:					
Information:					

29	Non Patent Literature	Gryaznov.PDF	1146465 5a066ea48c76e6211b1423d679ee03bb1d5d615cb	no	6
Warnings:					
Information:					
30	Non Patent Literature	Gryaznov_1.PDF	3046884 88a21d7bf1988de17ee548b6da9947ccca18	no	2
Warnings:					
Information:					
31	Non Patent Literature	Gryaznov_2.PDF	525475 3c9d84e077918d4c94090a4c4bb93bcb3f62ab7	no	4
Warnings:					
Information:					
32	Non Patent Literature	Gumpert.PDF	4947020 0c0090223456c1f7bee7c7bcbcc5e821d1fa09	no	35
Warnings:					
Information:					
33	Non Patent Literature	Guo.PDF	993782 a11d8fa88b4052194026251aaefb3520541d310	no	17
Warnings:					
Information:					
34	Non Patent Literature	Halpin_1.PDF	225189 ac857473c600aa16848bcb6e03c60b3012ac472	no	7
Warnings:					
Information:					
35	Non Patent Literature	Halpin_2.PDF	1638066 658019273854884302d105e98c62da7ea7e80ec5	no	9
Warnings:					
Information:					
36	Non Patent Literature	Halpin_3.PDF	358968 28bbbd2101db7441c9a457c5dc8c95d8a2b9cc77	no	8
Warnings:					
Information:					
37	Non Patent Literature	Hansen.PDF	1923683 93b75574308bc5b6fcd81a093a0d5d16f93c339	no	7
Warnings:					
Information:					

38	Non Patent Literature	Harada_1.PDF	950272 7754784114/e3082648120b78a911da172ae653	no	4
Warnings:					
Information:					
39	Non Patent Literature	Harada_2.PDF	3784150 e159643b5aadb8ab762017108c1d249d14a2082be	no	6
Warnings:					
Information:					
40	Non Patent Literature	Harada_3.PDF	4647002 0a8108b8244c73d85d6e7173c5b7528b225949c	no	3
Warnings:					
Information:					
41	Non Patent Literature	Herpin.PDF	224717 ff4a3bdf78c96acdaf8f29cd49778a52e5e745e	no	9
Warnings:					
Information:					
42	Non Patent Literature	Herrlein.PDF	562782 8d5168c9802b3618533bc0be6d67ad105b195cd7	no	3
Warnings:					
Information:					
43	Non Patent Literature	Higgins_1.PDF	1221627 7c15190ba66c9ca94ac13e1d86d87262e9fcd9dd	no	12
Warnings:					
Information:					
44	Non Patent Literature	Higgins_2.PDF	1110004 812d25977c0a97186672618c213176c41d6c032cd6d	no	22
Warnings:					
Information:					
45	Non Patent Literature	Hinton.PDF	691623 bcbabdcba5526378088a990148a1e59eb916556d	no	7
Warnings:					
Information:					
46	Non Patent Literature	Housby.PDF	9367216 25d69b-ad180a3e1c197995eef8c278d205715c8b49	no	8
Warnings:					
Information:					

47	Non Patent Literature	Inoue_1.PDF	966430 24d289d27017a968119fa8f91102a5b8a7fcc	no	4
Warnings:					
Information:					
48	Non Patent Literature	Inoue_2.PDF	2572298 8fa7aefc481a3c5a8d63a576accf92ac374873d	no	17
Warnings:					
Information:					
49	Non Patent Literature	James.PDF	2267840 ba657c1eefc29fd781c902ef78cd65cc035c7f1	no	16
Warnings:					
Information:					
50	Non Patent Literature	Ito.PDF	250032 29d7cfd5e6436d97999379e85c6b681279a073	no	9
Warnings:					
Information:					
51	Non Patent Literature	Janda.PDF	5389492 998238ebd67ebd99b2a11e6f86625ac315b701	no	8
Warnings:					
Information:					
52	Non Patent Literature	Jaschke_1.PDF	838396 cb3c1d56a54b071475a35de1147a15ee9b7e555	no	6
Warnings:					
Information:					
53	Non Patent Literature	Jaschke_2.PDF	720088 0576c9f9bf6a219c6e0800b1c1baec100b5a0b	no	8
Warnings:					
Information:					
54	Non Patent Literature	Jones.PDF	529424 7f957418820486188a0661ca5089cab779c77	no	4
Warnings:					
Information:					
55	Non Patent Literature	Kahn.PDF	455870 2357bd821c338da09a18816d78793ae1c88a	no	4
Warnings:					
Information:					

56	Non Patent Literature	Kanagawa.PDF	1909994 9a898a8d888753474dca894bc8b1a54c5	no	7
Warnings:					
Information:					
57	Non Patent Literature	Kanan.PDF	7211759 e88fa98dca1d234181c5cb277ce95cd94c89a6d	no	20
Warnings:					
Information:					
58	Non Patent Literature	Kanan_2.PDF	411652 34548c578cd786f1871356e9829d1cd4d86387	no	5
Warnings:					
Information:					
59	Non Patent Literature	Keiler.PDF	643927 138d71a5d1cd8e95dc3d248aa5ec981c878c78	no	4
Warnings:					
Information:					
60	Non Patent Literature	Kerr.PDF	138592 fca8e8ba96891a88d701691be0133757d8aa	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			99988834		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.